**CCSA121 Power point Exam**

**Suppose that you have the following paragraph about computer science make a power point presentation from this paragraph and formate the slides in sutable format.**

**Computer Science** (abbreviated **CS** or **CompSci**) is the [scientific](http://en.wikipedia.org/wiki/Science) and practical approach to [computation](http://en.wikipedia.org/wiki/Computation) and its applications. It is the systematic study of the feasibility, structure, expression, and mechanization of the methodical processes (or algorithms) that underlie the acquisition, representation, processing, storage, communication of, and access to [information](http://en.wikipedia.org/wiki/Information), whether such information is encoded as [bits](http://en.wikipedia.org/wiki/Bit) in a [computer memory](http://en.wikipedia.org/wiki/Computer_memory) or transcribed engines and protein structures in a human cell.[[1]](http://en.wikipedia.org/wiki/Computer_science#cite_note-1) A [computer scientist](http://en.wikipedia.org/wiki/Computer_scientist) specializes in the theory of computation and the design of computational systems.[[2]](http://en.wikipedia.org/wiki/Computer_science#cite_note-2)

Its subfields can be divided into a variety of theoretical and practical disciplines. Some fields, such as:

* [computational complexity theory](http://en.wikipedia.org/wiki/Computational_complexity_theory) (which explores the fundamental properties of [Computational](http://en.wikipedia.org/wiki/Computational_problem) and intractable problems), are highly abstract,
* [computer graphics](http://en.wikipedia.org/wiki/Computer_graphics_(computer_science)) emphasize real-world visual applications. Still other fields focus on the challenges in implementing computation.
* [programming language theory](http://en.wikipedia.org/wiki/Programming_language_theory) considers various approaches to the description of computation,
* [computer programming](http://en.wikipedia.org/wiki/Computer_programming) itself investigates various aspects of the use of [programming language](http://en.wikipedia.org/wiki/Programming_language) and [complex systems](http://en.wikipedia.org/wiki/Complex_systems).
* [Human-computer interaction](http://en.wikipedia.org/wiki/Human-computer_interaction) considers the challenges in making computers and computations useful, usable, and [universally accessible](http://en.wikipedia.org/wiki/Computer_accessibility) to [humans](http://en.wikipedia.org/wiki/Human).